



Generate Collection

L14: Entry 551 of 590

File: DWPI



May 7, 1981

DERWENT-ACC-NO: 1982-13469E

DERWENT-WEEK: 198207

COPYRIGHT 2003 DERWENT INFORMATION LTD

TITLE: Acute leucosis therapy endogenic infection prophylaxis - includes administration of bacteriophages suppressing pathogenic gut bacteria and introducing corrective microflora

INVENTOR: GOLOSOVA, T V; MARTYNOVA, V A ; TOLKACHEVA,

PRIORITY-DATA: 1979SU-2769498 (May 17, 1979)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
SU 827064 B	May 7, 1981		002	

INT-CL (IPC): A61K 35/74

ABSTRACTED-PUB-NO: SU 827064B

BASIC-ABSTRACT:

During acute leucosis therapy involving administration of antibiotics, the endogenic infection of patients with Gram-negative bacteria (e.g. bacillus proteus, bacillus pyocyaneus, etc.) can be prevented by restoring normal microflora of the intestinal trust using bacteriophages and corrective microflora preps. Pref. bacteriophage preps. suppressing the growth of pathogenic bacillus pyocyaneus, b. proteus and staphylococcus are administered 3-4 times daily in 20-30 ml. amts. followed by corrective bacterial preps. Pref. bifidum-bacteria or coli-bacterin etc. are used 2-3 times a day. Bul. 17/7.5.81. (2pp)

ABSTRACTED-PUB-NO: SU 827064B

EQUIVALENT-ABSTRACTS: